### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

In re application of	)
Hillegonda Bakker et al.	Confirmation No. 9209
Serial No. 10/500,280	Group Art Unit: 3744
Filed June 28, 2004	) Examiner: John F. Pettit
MULTISTAGE FLUID SEPARATION ASSEMBLY AND METHOD	) ) June 11 , 2009 )

Mail Stop Appeal Commissioner for Patents P.O. Box 1450 Arlington, Virginia 22313-1450

# Supplemental Appeal Brief

In response to the Final Office action of October 29, 2008, and a Notification of Non-Compliant Brief mailed June 5, 2009, this Supplemental Appeal Brief is submitted. The present appeal is taken from the action of the Examiner in finally rejecting claims 1-19. The full text of claims 1-19 in the Claims Appendix appended hereto.

Reconsideration of this application in light of this Supplemental Appeal Brief is respectfully requested.

## i) Real Party in Interest

The present application is owned by Shell Oil Company, which is the real party of interest in the present appeal.

## ii) Related Appeals and Interferences

Appellant is aware of no other appeals or interferences that will affect or be affected by or have a bearing on the Board's decision in the present appeal.

## iii) Status of Claims

Claims 1-19 are pending. Claims 1-19 are under final rejection. Claims 1-19 are appealed.

## iv) Status of Amendments

No amendments after final rejection have been requested.

### v) Summary of Claimed Subject Matter

The present invention relates to a multistage fluid separation assembly. The assembly includes a plurality of primary gas cooling devices (which have liquefied and/or solidified condensables enriched fluid outlet, and a secondary fluid separation vessel having a tubular vertical section. The vessel is connected to the condensables enriched fluid outlet of the primary gas cooling devices cooling device(s) via a tangential conduit which injects the condensables enriched fluid tangentially into the tubular section such that a tertiary stream of liquefied and/or solidified condensibles is induced by gravity and centrifugal forces to swirl in a downward direction alongside an inner surface of the tubular section of the vessel into a liquid collecting tank at or near a bottom of the vessel for collecting a tertiary mixture of liquefied and/or solidified condensables. The tank is provided with one or more heaters for heating the tertiary mixture to reduce the amount of solidified condensables and with one or more outlets for discharging the tertiary mixture from the tank. The plurality of liquefied and/or solidified condensables enriched fluid outlets are connected at regular circumferential intervals to the tubular section of the secondary separation vessel and the enriched fluid outlets inject in use condensables enriched fluid in an at least partially tangential direction into the interior of the secondary separation vessel.

The specific invention that is the subject of this Appeal is set out below, as claimed in appealed independent claims 1 and 17. In the following paragraphs, reference numerals, if present, will be presented in **bold**, following the page and line number where the item or feature is disclosed

Claim 1. A multistage fluid separation assembly comprising: a plurality of primary gas cooling devices (page 13 line 19 **31 and 31A**), each of which has a

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liquefied and/or solidified condensables enriched fluid outlet (page 14, lines 1-2, 33 and 33A); and, a secondary fluid separation vessel (page 14, lines 3-4 32) having a tubular section of which a central axis has a substantially vertical or tilted orientation (page 14. lines 4-5, 41), which vessel is connected to said condensables enriched fluid outlets of said primary gas cooling devices, wherein during normal operation of the vessel the condensables enriched fluid is induced to swirl around the central axis of the tubular section of the vessel such that a tertiary stream-of liquefied and/or solidified condensables is induced by gravity and centrifugal forces to swirl in a downward direction alongside an inner surface of the tubular section of the vessel into a liquid collecting tank (page 14, line 25, 49) at or near a bottom of the vessel for collecting a tertiary mixture of liquefied and/or solidified condensables, which tank is provided with one or more heaters (page 15, line 15, 50) for heating the tertiary mixture to reduce the amount of solidified condensables and with one or more outlets for discharging the tertiary mixture from the tank; wherein the plurality of liquefied and/or solidified condensables enriched fluid outlets are connected at regular circumferential intervals to the tubular section of the secondary separation vessel and the enriched fluid outlets inject in use condensables enriched fluid in an at least partially tangential direction into the interior of the secondary separation vessel.

Claim 17. A method of separating condensable components from a fluid mixture in a multistage fluid separation assembly, the method comprising:

injecting the fluid mixture into a plurality of primary gas cooling devices (page 13 line 19 31 and 31A) in which the fluid mixture is expanded and cooled and condensable components are liquefied and/or solidified and in each primary gas cooling device a stream of condensables enriched fluid components is fed into a secondary fluid outle t(page 14, lines 1-2, 33 and 33A); and

injecting the stream of condensables enriched fluid components into a secondary fluid separation vessel (page 14, lines 3-4 32) having a tubular section of which a central axis has a substantially vertical or tilted orientation (page 14, lines 4-5, 41) and in which the condensables enriched fluid stream is induced to swirl around the central axis of the tubular section of the vessel such that a tertiary mixture of liquefied and/or

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solidified condensables is induced by gravity and centrifugal forces to swirl in a downward direction alongside an inner surface of the tubular section of the vessel into a liquid collecting tank (page 14, line 25, 49) at or near a bottom of the vessel, in which tank the tertiary mixture of liquefied and/or solidified condensables is collected and heated to reduce the amount of solidified condensables and from which tank liquid and/or solidified components are discharged through one or more outlets; wherein a plurality of secondary fluid injection outlets are connected at regular circumferential intervals to the tubular section of the secondary separation vessel, and the enriched fluid outlets inject the condensables enriched fluid in an at least partially tangential direction into an interior of the secondary separation vessel.

### (vi) Grounds of Rejection to be Reviewed on Appeal

Whether claims 1-7, 12 and 16-19 are obvious over Atkinson (US 2,683,972) (hereafter Atkinson) in view of Engle (US 3,259,145) (hereafter Engle).

Whether claim 8 is obvious in over Atkinson in view of Engle and Coggins et al. (US 4,208,196) (hereafter Coggins).

Whether claims 9 and 11 are obvious over Atkinson in view of Engle and Alferov et al. (US 6.372.019) (hereafter Alferov).

Whether claim 10 is obvious in over Atkinson in view of Engle, Coggins and Skrebowski.

Whether claims 13, 14, and 15 are obvious over Atkinson in view of Engle and Coggins et al. (US 4,208,196) (hereafter Coggins).

Claims 1-19 stand or fall together.

# (vii) Argument

(a) Whether claims 1-7, 12 and 16-19 are obvious over Atkinson (US 2,683,972) (hereafter Atkinson) in view of Engle (US 3,259,145) (hereafter Engle):

Applicants dispute this ground of rejection because the combination of references does not teach an apparatus meeting the limitations of claims. Each of the claims requires that a primary gas cooling device that has a liquefied and/or solidified condensables **enriched** fluid outlet (or stream) which passes to a secondary fluid separation vessel. The cold liquid fluid outlet of the vortex tube of Atkinson is cited as this element. The Examiner

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point to Atkinson's statement that water condenses along with condensable hydrocarbons as a result of reduced temperatures at cold end (14:column 3, lines 1-10).

Atkinson's cold outlet may contain condensables, but it does not contain a stream enriched in condensables. A vortex tube separates a high pressure vapor into two lower pressure streams, one hot and one cold stream. The cold stream is not "enriched" in condensables. In fact, the hot stream may contain a greater concentration of condensables (see US patent 6,932,858, "Vortex Tube System and Method for Processing Natural Gas" at column 2, lines 3-8, "It has also been shown that the hot stream exists in a somewhat richer state, that is, more heavy components than the cold stream..."). US patent 6.932.858 is included in the attached Evidence Appendix. The cold outlet stream from a vortex tube is therefore not a stream enriched in condensables, and this element is therefore not present in the art cited art. An examination of the workings of a vortex tube, for example figure 1 of US patent 6,932,858, and the accompanying text, clearly supports the statement that any change in compositions within a vortex tube would be enriching the hot stream in condensable material, not the cold stream. The cold stream 20 swirls inside of the hot stream 19, which is swirling and traveling axially in the opposite direction, toward the hot stream outlet 12. Liquids or solids in the swirling cold stream would tend to be forced outward by centrifugal force back into the hot stream, where they would be vaporized, and a portion of this material would then exit as a component of the hot stream.

The hot stream exiting a vortex tube may be a "condensables enriched stream", but the hot stream of Atkinson does not meet the limitations of the present claims because it is not, among other things, "induced to swirl around the central axis of the tubular section of the vessel such that a tertiary stream-of liquefied and/or solidified condensables is induced by gravity and centrifugal forces to swirl in a downward direction alongside an inner surface of the tubular section of the vessel into a liquid collecting tank..." as required by the present claims.

Alkinson discloses an apparatus that separates condensables from a stream by using a vortex tube to generate a hot stream, and a cold steam, the cold stream containing condensables. The condensables are then separated from the cold stream by centrifical separation. The hot stream and cold stream are recombined to produce a stream that is reduced dew point. Some heat from the hot stream is also used to melt hydrates, and by

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exchanging heat with the cold hydrates, more water or condensables condense from the hot stream and are separated.

For the foregoing reasons, Applicants submit that this ground of rejection is in error.

(b) Whether claim 8 is obvious in over Atkinson in view of Engle and Coggins et al. (US 4,208,196) (hereafter Coggins):

Applicants dispute this ground of rejection because the combination of references does not teach an apparatus meeting the limitations of claims. Claim 8, dependent from claim 1, requires that a primary gas cooling device that has a liquefied and/or solidified condensables enriched fluid outlet (or stream) which passes to a secondary fluid separation vessel. This element is not added to the combination by Coggins, and therefore is lacking in the cited references for the same reasons stated in (a) above.

(c) Whether claims 9 and 11 are obvious over Atkinson in view of Engle and Alferov et al. (US 6,372,019) (hereafter Alferov):

Applicants dispute this ground of rejection because the combination of references does not teach an apparatus meeting the limitations of claims. Claims 9 and 11, both dependent from claim 1, requires that a primary gas cooling device that has a liquefied and/or solidified condensables enriched fluid outlet (or stream) which passes to a secondary fluid separation vessel. This element is not added to the combination by Alferov, and therefore is lacking in the cited references for the same reasons stated in (a) above.

(d) Whether claim 10 is obvious in over Atkinson in view of Engle, Coggins and Skrebowski:

Applicants dispute this ground of rejection because the combination of references does not teach an apparatus meeting the limitations of claims. Claim 10, dependent from claim 1, requires that a primary gas cooling device that has a liquefied and/or solidified condensables enriched fluid outlet (or stream) which passes to a secondary fluid separation vessel. This element is not added to the combination by either Engle, Coggins nor Skrebowski, and therefore is lacking in the cited references for the same reasons stated in (a) above.

(e) Whether claims 13, 14, and 15 are obvious over Atkinson in view of Engle and Coggins et al. (US 4,208,196) (hereafter Coggins):

Applicants dispute this ground of rejection because the combination of references does not teach an apparatus meeting the limitations of claims. Claims 13, 14, and 15, all dependent from claim 1, requires that a primary gas cooling device that has a liquefied and/or solidified

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condensables enriched fluid outlet (or stream) which passes to a secondary fluid separation vessel. This element is not added to the combination by either Engle nor Coggins, and therefore is lacking in the cited references for the same reasons stated in (a) above.

It is therefore submitted that claims 1-19 are patentable over the art of record.

Accordingly, Applicants respectfully request reversal of the rejections and allowance of the rejected claims.

Respectfully submitted, Hillegonda Bakker et al.

P.O. Box 2463 Houston, Texas 77252-2463 By /Del S. Christensen/ Attorney, Del S. Christensen Registration No. 33,482 (713) 241-1041

### Claims Appendix

(Previously Presented) A multistage fluid separation assembly comprising:

 a plurality of primary gas cooling devices each of which has a liquefied and/or solidified condensables enriched fluid outlet: and.

a secondary fluid separation vessel having a tubular section of which a central axis has a substantially vertical or tilted orientation, which vessel is connected to said condensables enriched fluid outlets of said primary gas cooling devices, wherein during normal operation of the vessel the condensables enriched fluid is induced to swirl around the central axis of the tubular section of the vessel such that a tertiary stream-of liquefied and/or solidified condensables is induced by gravity and centrifugal forces to swirl in a downward direction alongside an inner surface of the tubular section of the vessel into a liquid collecting tank at or near a bottom of the vessel for collecting a tertiary mixture of liquefied and/or solidified condensables, which tank is provided with one or more heaters for heating the tertiary mixture to reduce the amount of solidified condensables and with one or more outlets for discharging the tertiary mixture from the tank:

wherein the plurality of liquefied and/or solidified condensables enriched fluid outlets are connected at regular circumferential intervals to the tubular section of the secondary separation vessel and the enriched fluid outlets inject in use condensables enriched fluid in an at least partially tangential direction into the interior of the secondary separation vessel.

- (Previously Presented) The fluid separation assembly of claim 1, wherein the liquid collecting tank comprises an upper liquid outlet for low density liquid components and a lower liquid outlet for high density liquid components.
- 3. (Previously Presented) The fluid separation assembly of claim 1, wherein the tubular section of the secondary separation vessel is equipped with a tertiary gas outlet conduit having an inlet which is located at or near the central axis of the tubular section.
- 4. (Previously Presented)

  The fluid separation assembly of claim 3, wherein the secondary separation vessel has a dome or disk shaped top which is mounted on top

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of the tubular section and the tertiary gas outlet conduit is arranged substantially coaxial to the central axis of the tubular section and passes through said too.

- 5. (Previously Presented) The fluid separation assembly of claim 1, wherein the liquefied and/or solidified condensables enriched fluid outlet of at least one primary gas cooling devices injects in use the condensables enriched fluid in an at least partially tangential direction into the tubular section of the secondary separation vessel.
- 6. (Previously Presented)

  The fluid separation assembly of claim 5, wherein the central axis of the tubular section of the secondary separation vessel has a substantially vertical orientation and said plurality of primary gas cooling devices each of which has a liquefied and/or solidified condensables enriched fluid outlet inject in use condensables enriched fluid in an at least partially tangential and partially downward direction into the interior of the secondary separation vessel.
- 7. (Previously Presented) The fluid separation assembly of claim 1, wherein the liquid collecting tank is formed by a cup-shaped tubular lower portion of the secondary separation vessel which is substantially co-axial to the central axis and has a larger internal width than the upper portion of the vessel.
- 8. (Previously Presented) The fluid separation assembly of claim 1, wherein a vortex breaker is arranged in the interior of the secondary separation vessel between the lower end of the tubular section and the liquid collecting tank.
- 9. (Previously Presented) The fluid separation assembly of claim 1, wherein the assembly is provided with one or more ultrasonic vibration transducers for imposing ultrasonic vibrations on one or more components of the assembly to inhibit deposition of solidified condensables, such as ice, wax and/or hydrates, within the assembly.

10. (Previously Presented) The fluid separation assembly of claim 8, wherein at least one of the plurality of primary gas cooling devices, each of which has a liquefied and/or solidified condensables enriched fluid outlet and the vortex breaker, are equipped with ultrasonic vibration transducers.

- 11. (Previously Presented) The fluid separation assembly of claim 9, wherein the ultrasonic vibration transducers are designed to vibrate in use one or more components of the assembly at a frequency between 20 and 200 KHz.
- 12. (Previously Presented) The fluid separation assembly of claim 1, wherein the liquid collecting tank is provided with a grid of heating tubes which are designed to heat the liquid and solid fluid mixture in the tank to a temperature of at least 15 degrees Celsius.
- 13. (Previously Presented)

  The fluid separation assembly of claim 1, wherein at least one of the plurality of primary gas cooling devices, each of which has a liquefied and/or solidified condensables enriched outlet, comprises a primary cyclonic inertia separator comprising an expansion nozzle in which the fluid mixture is cooled to a temperature lower than 0 degrees Celsius by a substantially isentropic expansion and in which one or more swirl imparting vanes induce the fluid to swirl into a diverging outlet section which is equipped with a central primary condensables depleted fluid outlet conduit and an outer secondary condensables enriched fluid outlet conduit.
- 14. (Previously Presented) The fluid separation assembly of claim 13, wherein each primary cyclonic inertia separator comprises an expansion nozzle designed to accelerate the fluid mixture within the nozzle to a supersonic speed, thereby cooling the temperature of the fluid passing through the nozzle to a temperature lower than -20 degrees Celsius.

15. (Previously Presented) The fluid separation assembly of claim 13 comprising a plurality of primary cyclonic inertia separators of which the expansion nozzles are substantially parallel and equidistant to the central axis of the tubular section of the secondary separation vessel and of which the secondary condensables enriched fluid outlets are connected to secondary fluid injection conduits which intersect the wall of the tubular section of the secondary separation vessel at regular circumferential intervals and in an at least partially tangential direction, and which secondary fluid injection conduits each have a length less than 4 meters.

- 16. (Previously Presented) The fluid separation assembly of claim 1, wherein the gas cooling devices comprise chokes.
- 17. (Previously Presented) A method of separating condensable components from a fluid mixture in a multistage fluid separation assembly, the method comprising: injecting the fluid mixture into a plurality of primary gas cooling devices in which the fluid mixture is expanded and cooled and condensable components are liquefied and/or solidified and in each primary gas cooling device a stream of condensables enriched fluid components is fed into a secondary fluid outlet; and

injecting the stream of condensables enriched fluid components into a secondary fluid separation vessel having a tubular section of which a central axis has a substantially vertical or tilted orientation and in which the condensables enriched fluid stream is induced to swirl around the central axis of the tubular section of the vessel such that a tertiary mixture of liquefied and/or solidified condensables is induced by gravity and centrifugal forces to swirl in a downward direction alongside an inner surface of the tubular section of the vessel into a liquid collecting tank at or near a bottom of the vessel, in which tank the tertiary mixture of liquefied and/or solidified condensables is collected and heated to reduce the amount of solidified condensables and from which tank liquid and/or solidified components are discharged through one or more outlets;

wherein a plurality of secondary fluid injection outlets are connected at regular circumferential intervals to the tubular section of the secondary separation vessel, and

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the enriched fluid outlets inject the condensables enriched fluid in an at least partially tangential direction into an interior of the secondary separation vessel.

- 18. (Previously Presented)

  The method of claim 17, wherein the fluid mixture is a natural gas stream which is cooled in the gas cooling devices comprising one or more primary cyclonic inertia separators to a temperature below 0 degrees Celsius thereby condensing and/or solidifying aqueous and hydrocarbon condensates and gas hydrates and the tertiary fluid mixture comprises water, ice, hydrocarbon condensates and gas hydrates and is heated in the tertiary fluid collecting tank to a temperature above 15 degrees Celsius to reduce the amount of gas hydrates, and from which tank low density hydrocarbon condensates are discharged through an upper liquid outlet and high density aqueous components are discharged through a lower liquid outlet.
- 19. (Previously Presented) The method of claim 17, wherein liquefied and/or solidified components are separated from the gaseous components by centrifugal force in the primary gas cooling device.

# Evidence Appendix

## US Patent 6,932,858

(12) United States Patent

(10) Patent No.: (45) Date of Patent:

Nicol et al.			
(54)		VORTEX TUBE SYSTEM AND METHOD FOR PROCESSING NATURAL GAS	
(75)	Inventors	Donald V. Nicol, Henderson, TX (US); Mark J. Lane, Richardson, TX (US)	
(73)	Assignout	Gas Technology Institute, Des Plaines, II. (US)	
(*)	Notice:	Subject to any dischainer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 145 days.	
(21)	Appl. No : 10/649,991		
(22)	Tiled:	Aug. 27, 2003	
(65)		Prior Publication Data	
	US 2005,00	045033 A1 Mss. 3, 2006	
(51)	Int. CL7	B01D 45/12: B01D 50:00	
(52)			
(58)	Fleld of S	earch 95/269; 55/343,	

References Cited

(56)

US 6,932,858 B2

Aug. 23, 2005

\* cited by examiner

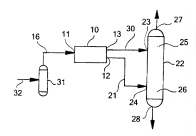
Prinsary Examiner—Robert A. Hopkus

(74) Attorney, Agent, or Firm—Mark E. Fejer

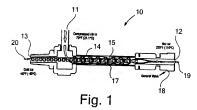
(37). A method and system for proceeding of natural gas in which a gasteon statural gas steens which is made up of a menture of hydrocarbonic as intendenced on a store labor, criming a best fluid steens. The cold fluid control of the statural steens and a cold fluid steens. The cold fluid cold is staturally a statural steen and a cold fluid steens is marked to the cold fluid cold fluid steens is instructed into the lower section of the distillation colorum, resulting in improved septration of the bestore hydrocarbon components in the matural gas steens in from the flights hydrocarbon components despoted in the natural gas steens.

ABSTRACT

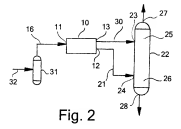
13 Claims, 3 Drawing Shorts



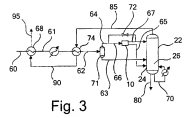
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### VORTEX TUBE SYSTEM AND METHOD FOR PROCESSING NATURAL GAS

BACKGROUND OF THE INVENTION

I Field of the Invention

This invention relates to a method and apparatus for processing natural gas to suptract the beavair hydrocarbon components from the lighter hydrocarbon components typically form dis produced natural gas. More particularly, this invention relates to the use of vortex titles for processing natural and streams.

2. Description of Related Art

2 Description of related Art Art States (1994) of comprises methods. Witnest gas as produced, typically comprises methods, which was a produced, typically comprises the control of the horizontal produce for the control of the produce, bratter and material assisting, anothe tieg are mendiable for use as a gasecous find and creake problems for gashes the compromise for the produced of the compromise for the control of the compromise for t

are insulty more variously were required from the lighter component. These were a recommendation of the component of these warmers and the component of component of component of the component o

A terbo expander system is the most efficient and effice—so the process for utilizing pressure drop to process produced anticed gas. However, it is also expensive to construct, expensive to operate and somewhat installs with respect to product separation. The simpler JT countrel when system costs less to construct, cross less to operate and is more as lessible with respect to product separation.

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It is known to those skilled in the art that the coste, table clean the tilled cost parts at a multi-responsable hydrocheck can the tilled cost parts at a multi-responsable hydrocheck cost parts and the state of the cost parts and the cost parts and the cost parts are cost parts and the cost parts and the cost parts are cost parts and the cost parts are conventional gardiquid superiors. U.S. Par. No. 5,706,227.

Regular mixture, flows at special preparing a gardiquid control and a special parts and a special part and a special parts and a special part and a

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ossigning a vortex must not energy separation).
Given the state of the art with respect to natural gas processing, a is desirable to improve the efficiency of natural gas processing, reduce the custs assectived with natural gas processing, and provide more flexibility in product separation than conventional natural gas processing systems.

SUMMARY OF THE INVENTION

S. Accordingly, it is one object of this invention to provide method and appearants for matter lags processing. It is one object of this invention to provide a method and appearants for natural gas processing having improve over conventional natural gas processing payment. It is a first-opict of this invention to provide a method continued to the provide a method to be a first of the provider of the invention to provide a method greater flexibility with respect to product expertation than conventional natural gas processing systems.

Eli is another object of this invention to provide a method and apparatus for natural gas processing that is simpler in design and operation than conventional manual gas process-

These and other objects of this invention no addressed by a system for mining asy processing, comparing at least one veries this, having a grocose natural gas shramn indet, a least toud steem contain and a cold find terms outlet, and a least one discillation column having a bot find stream ordet and find communication with the bott find stream ordet and the contained of the stream ordet. This was the contained the the cold flaud stream outlet. This was of the votes table effect in combination with a distillation column growther, as sub-

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stantial improvement in the efficiency of the natural gas processing system with respect to the separation of hydrocarbon components. In addition, there are no pressure or temperature restrictions. The only requirement is that the natural gas stream be in the gaseous state when it is 5 introduced into the vortex tube.

The surprising result of utilizing a vortex tube for pressure reduction in combination with the typical equipment employed in a J-T control valve processing facility is that component senaration is significantly enhanced by feeding the cold stream into the top of the distillation column and feeding the hot stream into the lower section of the distillation column. By virtue of this arrangement, the heat required in the bottom of the distillation column is reduced, resulting in a lower average temperature than with a J-T 15 control valve system.

lu accordance with the method of this invention for processing natural gas, a gaseous natural gas stream comprising a mixture of hydrocarbons is introduced into a vortex tube, resulting in the formation of a hot fluid stream and a cold fluid stream. The cold fluid stream is introduced into the upper section of a distillation column and the hot fluid stream is introduced into the lower section of the distillation column, thereby separating heavier hydrocarbon components disposed within the natural gas stream from lighter hydrocarbon components disposed in the natural gas stream.

### BRIEF DESCRIPTION OF THE DRAWINGS

he better understood from the following detailed description taken in conjunction with the drawings wherein:

FIG. 1 is a schematic lateral view showing the basic principles of operation of a vortex tube:

a system for processing natural gas in accordance with one embodiment of this invention; and

FIG. 3 is a schematic diagram of a system for processing natural gas utilizing one or more vortex tubes in accordance with one embodiment of this invention

### DETAILED DESCRIPTION OF THE

# PRESENTLY PREFERRED EMBODIMENTS

One embodiment of a vortex tube suitable for use in the 45 method and system of this invention is shown in FIG. 1. As shown therein, vortex tube 10 comprises a tubular member 17 having a compressed fluid inlet 11, hot fluid outlet 12 disposed at one end of tubular member 17 and a cold fluid outlet 13 disposed at the opposite end of tubular member 17. Connected to the tubular member 17 proximate the hot fluid outlet 12 is a control valve 18, which is used to control the amount of hot fluid 19 expelled from hot fluid outlet 12 of tubular member 17, which, in turn, controls the amount of cold fluid 20 expelled from cold fluid outlet 13 of tubular 55 a bank of vortex tubes 10. In accordance with one embodi-

From FIG. 1, the principles of operation of a vortex tube can be seen. As shown therein, a compressed fluid, such as compressed air, is introduced through compressed fluid inlet 11 in a tangential manner whereby an outer vortex 14 is 60 sure. During start-up, flow is initiated through a bypass generated within tubular member 17 traveling in the direction of the control valve 72. When the flowing volume reaches the tion of hot fluid outlet 12. A portion of this stream of swirling compressed fluid, the amount of which is controlled by control valve 18, is expelled as a hot fluid stream 19 from hot fluid outlet 12 of tubular member 17. The remaining portion 65 reaches the design volume of two vortex tubes. A block of the compressed fluid within tubular member 17 reverses direction towards cold fluid outlet 13, forming a smaller

vortex 15 within the outer vortex 14. This stream is then expelled as a cold fluid stream 20 from cold fluid outlet 13 of tubular member 17.

In accordance with the method and system of this invention, the compressed fluid is a hydrocarbon stream, such as natural gas, comprising a mixture of lighter and heavier hydrocarbons, the hot fluid stream comprises a portion of the heavier hydrocarbons senarated out from the mixture and the cold fluid stream comprises lighter hydrocarbons. As used herein, the term "heavy hydrocarbons refers to those hydrocarbons having more than a single carbon atom (e.g. ethane, propane, butane) and the term "light hydrocarbons" refers to those hydrocarbons having only a single carbon atom (e.g. methane).

FIG. 2 shows the basic elements of the system for processing natural gas in accordance with one embodiment of this invention, which basic elements comprise a gas/ liquid separator 31 which is used to remove any liquid fluids that may be present in the initial fluid stream 32 for 20 processing, thereby providing a gaseous stream 16 for input through compressed fluid inlet 11 into vortex tube 10. It is a requirement of the method of this invention that the fluid stream introduced into vortex tube 10 is a gaseous stream. In accordance with a particularly preferred embodiment of this invention, a plurality of vortex tubes 10 are employed. Disposed downstream of the vortex tubes 10 and in fluid communication with the hot fluid outlet 12 and cold fluid outlet 13 of vortex tubes 10 is at least one distillation column 22 having a cold fluid inlet 23 in fluid communication with These and other objects and features of this invention will 30 cold fluid outlet 13 disposed such that cold fluid stream 30 is introduced into an upper section 25 of distillation column 22 and having a hot fluid inlet 24 in fluid communication with hot fluid outlet 12 disposed such that hot fluid stream 21 is introduced into a lower section 26 of distillation FIG. 2 is a schematic diagram of the basic components of 25 column 22. Distillation column 22 includes a gaseous fluid outlet 27 disposed proximate the top of distillation column 22 through which the lighter hydrocarbons are expelled and a liquid fluid outlet 28 disposed proximate the bottom of distillation column 22 through which the heavier liquid 40 hydrocarbons are expelled

> FIG. 3 is a diagram showing a low temperature separation or liquefied petroleum gas process and system for processing of natural gas in accordance with one embodiment of this invention. As shown therein, heat is exchanged between an inlet stream 60 and stream 90 in heat exchanger 68 to a 5 or 10° F. approach temperature. The cooled inlet gas 61 may be chilled in a propane chiller (not shown) or it may flow directly to a gas/liquid separator 71. If the gas is chilled, it will flow to heat exchanger 74 in which heat is exchanged with stream 85 to achieve a 10° F. approach. Stream 62 is a two-phase stream, that is liquid and gas. The liquid stream 63 is fed directly to the distillation column 22 or it may be combined with the hot stream 65 to be fed to the distillation column. Stream 64 will flow to stream 66, which flows into ment of this invention, control of the vortex tube flow is accomplished by a manifold of N vortex tubes, each designed for 1/N of the design flow. Each vortex tube is designed for a fixed volume at the selected operating prescontrol valve 72. When the flowing volume reaches the design volume of a vortex tube, a block valve opens to the inlet of the first vortex tube. As the volume continues to increase the control valve opens until the total volume valve opens to a second vortex tube and the control valve closes. This sequence is repeated for each vortex tube until

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half flow in subserved. For durathorm, the securiors is recreased. In accordance with one subserved could read in the exercised in accordance with one of the contraction of the first consumeration with each mode of each vertex the their promote could write one and with the their promote could be an experimental of the contraction of t

stream we have apparent in those skilled in the art that, although 20 distributed therein in connection with the processing of natural gas, the method and system of this invention may be applied to a broad spectrum of gaseous streams comprising a mixture of higher and hearter components for separation, and such applications are deemed to be written the copy of this 20

invention. While is the foregoing specification this invention has been described in relative to certain preferred embodiments thereof, and many details have been set forth for the purpose of illustration, it will be apparent to those skilled in the art with the invention is susceptible to additional embodiments and that certain of the clash described berrain can be varied considerably without departing from the bases principles of

this invention.

We claim:

L. A method for processing of natural gas comprising the

steps of: introducing a gaseous natural gas atream comprising a mixture of hydrocarbone into a plurality of vortex tubes, flow of said gaseous materal gas stream through each of said vortex tubes being controlled by a plurality

tubes, flow of said gaseous named gas stream through each of said vortex tubes being controlled by a plurality of present control valves, each of said pressure control valves connected to a wortex tube outlet of a corresponding said vortex tube, forming a hot fluid stream and a cold fluid stream.

introducing said cold fluid stream into an upper section of a distillation column, and introducing said hot fluid stream into a lower section of

said distillation column, squarding heavier bydrocare s box components from lighter hydrocarbox components disposed in said natural gas attent.

2. A method in accordance with claim 1, wherein said niture of hydrocarbox, comprises hydrocarboxes selected

2. A method in accordance with claim 1, wherein said mixture of hydrocarbors comprises bythrocarbors selected from the group consisting of methane, ethone, propose, 55 bottone and natural gasoline.

 A method in accordance with claim 1, whereas said gazeous miteral gas shraim is introduced into each of said vortex tribus in sequence. 4. A method in accordance with claim 3, wherein said plurality of pressure control valves are opened and closed in sequence, flereby quability, sequential flow and sequential flow internation through said obraility of vortex tubes.

A system for natural gas processing comprising:
 A least one vortex tabe having a gas-cose natural gas
 stream inlet, a hot fluid stream outlet and a cold fluid

stream outlet; a flow control valve in fluid communication with each

said vortex tubes; and at least one distillation column having a hot fluid stream

inket in fluid communication with said bot fluid stream outlet and having a cold fluid stream inlet in fluid communication with said cold fluid stream outlet. 6. Assisten in accordance with claim 5, wherein each said

wortex tibe is designed for a volume of gaseous natural gas stream flowthrough that is dependent upon a set pressure drop across said suries tube.

arey across soft writers unit.

7. A system in accordance with chaim 5, wherein said flow control valve is a block valve having a valve outlet in fluid communication with said gasoous natural gas stream nikt.

8. A system in accordance with claim 5, wherein said flow control valve having a fluid inlet

control valve is a pressure control valve having a flind inlet in flivid commicistion with one of said hot fluid stream order and said cold flirid stream order. 9 A system in accordance with claim S, wherein said cold flind stream inlet is disposed in an upper section of said distillation column and said but fluid stream inlet is disposed.

distillation column and said bot fluid stream inlet is dispose in a lower section of said distillation column. 10. A method for processing a greeous stream comprisin the stors of:

introducing a gaseous stream comprising a mixture of components to be separated unto a plantality of vactor tubes, flow of said gaseous stream through each of each vortex tubes being controlled by a plurality of pressure control valves, each of said pressure control valves, and connected to a vortex tube outlet of a corresponding

said vertex tube forming a hot fluid stream and a cold fluid stream; imroducing said cold fluid stream into an upper section of a distillation column; and

a obsensation commit, and introducing said hold influed stream into a lower section of said distillation commit, separating a first portion of said compensats from a second portion of said components disposed in said gaseous stream.

potents asposed in said gasous success.

11. A method in accordance with claim 10, wherein said gasous stream comprises gas comprising heavier hydrocarbon components and lighter hydrocarbon components.

12. A method in accordance with claim 10, wherein said

12. A method in accordance with claim 10, wherein said gaseous stream is introduced into each of said vortex tubes in sequence.
13. A method in accordance with claim 10, wherein said

plurality of pressure control valves are opened and closed in sequence, thereby enabling sequential flow and sequential flow interruption through said plurality of vortex tubes.

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# Related Proceedings Appendix

N/A

# Related Proceedings Appendix

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